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APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/601,030	06/20/2003	Kelvin S. Vartti	RA 5482 7121		
7590 06/07/2006			EXAMINER		
Beth L. McMahon			PEUGH, BRIAN R		
Unisys Corpora MS 4773	tion	ART UNIT	PAPER NUMBER		
P O Box 64942		2187			
St. Paul, MN	55164	DATE MAILED: 06/07/2006			

Please find below and/or attached an Office communication concerning this application or proceeding.

			Application No.	Applicant(s)				
Office Action Summary			10/601,030	VARTTI ET AL.	VARTTI ET AL.			
			Examiner	Art Unit				
			Brian R. Peugh	2187				
Period fo	The MAILING DATE of this commun or Reply	ication appe	ars on the cover sheet w	ith the correspondence a	ddress			
WHIC - Exte after - If NC - Failu Any	ORTENED STATUTORY PERIOD F CHEVER IS LONGER, FROM THE M nsions of time may be available under the provisions SIX (6) MONTHS from the mailing date of this comm of period for reply is specified above, the maximum st re to reply within the set or extended period for reply reply received by the Office later than three months and patent term adjustment. See 37 CFR 1.704(b).	MAILING DA s of 37 CFR 1.136 nunication. atutory period will will, by statute, c	TE OF THIS COMMUNI (a). In no event, however, may a apply and will expire SIX (6) MON ause the application to become Al	CATION. reply be timely filed ITHS from the mailing date of this BANDONED (35 U.S.C. § 133).				
Status								
1)[X]	Responsive to communication(s) file	ed on 13 Anr	il 2006					
· · —			ction is non-final.					
3) Since this application is in condition for allowance except for formal matters, prosecution					ne merits is			
-,	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Dispositi	on of Claims		,					
·		annlication						
-	Claim(s) <u>1-37</u> is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration.							
	Claim(s) is/are allowed.	io miliaram	THOM CONSIDERATION.					
•)∐ Claim(s) is/are allowed.)⊠ Claim(s) <u>1,2, 4-6,12-16,19-24,29-32 <i>and</i> 34-36</u> is/are rejected.							
	Claim(s) 3,7-11,17,18,25-28,33 and		-					
	Claim(s) are subject to restrict							
		Alon and/or t	sieodon requirement.					
Applicati	on Papers		•					
9)[The specification is objected to by the	e Examiner.		,				
10) 🔲	The drawing(s) filed on is/are:	a) accep	ted or b) objected to	by the Examiner.				
•	Applicant may not request that any object	ction to the dr	awing(s) be held in abeyar	nce. See 37 CFR 1.85(a).				
	Replacement drawing sheet(s) including	the correction	n is required if the drawing	(s) is objected to. See 37 C	CFR 1.121(d).			
11)[The oath or declaration is objected to	by the Exa	miner. Note the attached	d Office Action or form P	TO-152.			
Priority u	inder 35 U.S.C. § 119				•			
	Acknowledgment is made of a claim ☐ All b)☐ Some * c)☐ None of:	for foreign p	riority under 35 U.S.C. §	119(a)-(d) or (f).				
	1. Certified copies of the priority	documents I	nave been received.					
	2. Certified copies of the priority			pplication No				
	3. Copies of the certified copies				l Stage			
	application from the Internation				· ·			
* S	ee the attached detailed Office action	n for a list of	the certified copies not	received.				
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Attachment	· (s)							
	e of References Cited (PTO-892)			Summary (PTO-413)				
	e of Draftsperson's Patent Drawing Review (P			s)/Mail Date	O 152)			
	nation Disclosure Statement(s) (PTO-1449 or No(s)/Mail Date	PTO/SB/08)	6) Other:	nformal Patent Application (PT 	U-132 <i>)</i>			

DETAILED ACTION

Response to Amendment

This Office Action is in response to applicant's communication filed March 21, 2005 in response to PTO Office Action dated March 10, 2006. The applicant's remarks and amendment to the specification and/or claims were considered with the results that follow.

Claims 1-37 have been presented for examination in this application. In response to the last Office Action, claims 1, 12, 14, 20, 24, 29, and 34 have been amended.

Claim Objections

Claims 14-19 objected to because of the following informalities:

Regarding claim 14, line 6: Insert –any-- before "linked" in order to facilitate proper antecedent basis.

Claims 15-19 are objected to as being dependent upon a previously objected claim.

Appropriate correction is required.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1, 2, 4-6, 12-16, 19-24, 29-32 and 34-36 rejected under 35 U.S.C. 103(a) as being unpatentable over Haupt et al. (US# 6,434,641) and Rosenbluth et al. (US# 6,973,550).

Regarding claim 1, Haupt et al. teaches for use in a system having multiple processors in a processing node [System Platform (100) is interpreted as the processing node as claimed] coupled to a memory [Fig. 1], a method, comprising:

a.) receiving multiple requests for data from the multiple processors; b.) if ones of the multiple requests are requesting the same data, creating a respective linked list in the processing node to record the ones of the multiple requests; and c.) issuing ... requests recorded by each linked list from the processing node to the memory [col. 1, line 1-14; col. 17, lines 12-17; col. 19, lines 48-50 & 27-32].

However, Haupt et al. fails to teach **issuing one of the requests recorded by each linked list from the processing node to the memory.** Rosenbluth et al. teaches
this issuing one of the requests recorded by each linked list from the processing node to
the memory [col. 2, line 64 col. 3, line 18; col. 7, lines 48-50]. Therefore it would have

Rosenbluth et al. before him at the time the invention was made to modify the request linking system of Haupt et al. to include the linking system of Rosenbluth et al., because then the retrieval of future data will be coherent (col. 2, lines 56-63).

Regarding claim 2, Haupt et al. teaches wherein each linked list orders requests in order of receipt, and wherein the issued request is the oldest pending request [col. 19, lines 23-32].

Regarding claim 4, Haupt et al. teaches receiving requested data from the memory; if the received data was requested by requests recorded in a linked list, providing the received data to a processor that issued a predetermined one of the requests included in the linked list; removing the predetermined request from the linked list; and processing all requests remaining in the linked list [col. 19, line 48 – col. 20, line 8].

Regarding claim 5, Haupt et al. teaches wherein the predetermined request is the oldest-pending request in the linked list [col. 12, lines 50-53].

Regarding claim 6, Haupt et al. teaches wherein the processing step includes: making the next request in the linked list the current request; requesting return of the received data from whichever one of the multiple processors last retained the

data; providing the received data to whichever one of the multiple processors is indicated by the current request; and removing the current request from the linked list [col. 17, lines 10-34; see also col. 9, lines 35-42 for return operation description].

Regarding claim 12, Haupt et al. teaches a method for processing requests generated by requesters and provided to a memory including: a.) receiving a request for data stored in a memory; b.) if the request is requesting the same data as another pending request that has not yet been provided from the requesters to the memory, linking the request to the other pending request; and c.) repeating steps a.) and b.) for any additional requests issued to the memory [col. 6, line 1-14; col. 17, lines 12-17;col. 19, lines 48-50 & 27-32].

However, Haupt et al. fails to teach linking the request to the other pending request before either of the requests is provided by the requesters to the memory. Rosenbluth et al. teaches this linking before either of the requests is provided by the requesters to the memory [col. 2, line 64 col. 3, line 18; col. 7, lines 48-50]. Therefore it would have been obvious to one of ordinary skill in the art having the teachings of Haupt et al. and Rosenbluth et al. before him at the time the invention was made to modify the request linking system of Haupt et al. to include the linking system of Rosenbluth et al., because then the retrieval of future data will be coherent (col. 2, lines 56-63).

Regarding claim 13, Haupt et al. teaches wherein steps a.) through c.) include creating multiple linked lists of requests, each respectively associated with different data [col. 19, lines 23-32].

Regarding claim 14, Haupt et al. teaches d.) when data for the pending request is received from the memory, providing the data to a requester that issued the pending request; and e.) if the pending request is linked to any other request, requesting that the data be returned by a requester indicated by the pending request so that the any other linked request may be processed. [col. 17, lines 10-34; see also col. 9, lines 35-42 for return operation description].

Regarding claim 15, Haupt et al. teaches **f.) providing the data to satisfy the linked request** [col. 19, lines 50-56].

Regarding claim 16, Haupt et al. teaches further including: g.) making the linked request the current request; h.) if the current request is linked to a request, requesting that the data be returned by a requester that most recently retained the data; i.) providing returned data to satisfy the linked request; and j.) repeating steps g.) through i.) for any additional requests in the linked list [col. 19, line 48 – col. 20, line 8].

Regarding claim 19, Haupt et al. teaches wherein at least one of steps e.) and h.) is performed in a manner that is determined programmably [return operations are programmed to initiate the defer CAM logic (702) operations; col. 17, lines 24-34].

Regarding claim 20, Haupt et al. teaches a system for processing requests to a memory, comprising: multiple requesters in a processing node to issue requests for data [col. 6, lines 1-14; col. 17, lines 12-17]; a request tracking circuit in the processing node [MSU 110 contains CAM 702] to retain a record of each request until the request is completed, and to associate a request with any other one or more requests for the same data [col. 19, lines 48-50 & 27-32].

However, Haupt fails to teach associating a request with any other one of the requests for the same data so that a single request for any given data is pending from the processing node to the memory at a given time. Rosenbluth et al. teaches a single request for any given data is pending from the processing node to the memory at a given time [col. 2, line 64 col. 3, line 18; col. 7, lines 48-50]. Therefore it would have been obvious to one of ordinary skill in the art having the teachings of Haupt et al. and Rosenbluth et al. before him at the time the invention was made to modify the request linking system of Haupt et al. to include the linking system of Rosenbluth et al., because then the retrieval of future data will be coherent (col. 2, lines 56-63).

Regarding claim 21, Haupt et al. teaches wherein the request tracking circuit includes a storage device to store multiple requests for the same data in a respective linked list of requests [Defer CAM Logic (622) contains CAM 702].

Regarding claim 22, Haupt et al. teaches wherein the request tracking circuit includes a control circuit to receive data from the memory, and to provide the received data to one of the multiple requesters based on information stored within the storage device [col. 6, lines 25-29].

Regarding claim 23, Haupt et al. teaches wherein if the received data is received in response to a request that has been associated with other requests, the control circuit provides the received data to whichever requester issued the oldest one of the associated requests, and processes each of the other associated requests in the order in which the other associated requests were recorded by the request tracking circuit [col. 19, lines 48-56 & 27-32].

Regarding claim 24, Haupt et al. teaches wherein the control circuit includes circuits to process each of the other associated requests by attempting to obtain the received data from one of the multiple requesters, then providing any obtained data to a requester that is identified by the request that is being 'processed [col. 17, lines 10-34; see also col. 9, lines 35-42 for return operation description].

Regarding claim 29, Haupt et al. teaches a data processing system comprising: a memory [235] a processing node [250] coupled to the memory and having one or more requesters to generate requests [col. 17, lines 12-17] for data to the memory, wherein the processing node includes a requesting tracking circuit [520] to record, in time-order, requests issued for the same data [col. 19, line 48- col. 20, line 8; col. 19, lines 28-30].

However, Haupt fails to teach **to allow only one of the requests for the same data from being issued to the memory at a given time** Rosenbluth et al. teaches to

allow only one of the requests for the same data from being issued to the memory at a

given time [col. 2, line 64 col. 3, line 18; col. 7, lines 48-50]. Therefore it would have

been obvious to one of ordinary skill in the art having the teachings of Haupt et al. and

Rosenbluth et al. before him at the time the invention was made to modify the request

linking system of Haupt et al. to include the linking system of Rosenbluth et al., because

then the retrieval of future data will be coherent (col. 2, lines 56-63).

Regarding claim 30, Haupt et al. teaches wherein the processing node includes multiple processors [510; col. 10, lines 28-37], and wherein the requesting tracking circuit includes (comprises) a control circuit to receive data returned from the memory, the control circuit to provide the data to the processor associated with the oldest request pending for the data [col. 15, lines 28-42].

Regarding claim 31, Haupt et al. teaches wherein the control circuit includes a circuit [622] to determine whether other requests are pending for the received data, and for each of the other pending requests, attempting to obtain the data from whichever of the multiple processors last retained the data, then providing any obtained data to a processor that is associated with the request being processed [col. 17, lines 10-34; see also col. 9, lines 35-42 for return operation description].

Regarding claim 32, Haupt et al. teaches wherein the control circuit processes the multiple requests for the received data in an order in which the multiple requests were received [col. 19, lines 23-32].

Regarding claim 34, Haupt et al. teaches a system for processing requests to a memory, including: processing means [120] for originating the requests to the memory; and request tracking means for receiving the requests, and for forming an association between any of the requests that are requesting the same data, [col. 17, lines 12-17; col. 19, lines 48-50 & 27-32].

However, Haupt fails to teach allowing only one of the associated requests to be provided from the processing means to the memory Rosenbluth et al. teaches this allowing only one of the associated requests to be provided from the processing means to the memory [col. 2, line 64 col. 3, line 18; col. 7, lines 48-50]. Therefore it would have been obvious to one of ordinary skill in the art having the teachings of Haupt

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et al. and Rosenbluth et al. before him at the time the invention was made to modify the request linking system of Haupt et al. to include the linking system of Rosenbluth et al., because then the retrieval of future data will be coherent (col. 2, lines 56-63).

Regarding claim 35, Haupt et al. teaches wherein the association records an order of receipt of the requests that are requesting the same data [col. 19, lines 23-32].

Regarding claim 36, Haupt et al. teaches wherein the request tracking means includes control means for receiving data from the memory, and if the received data was requested by associated requests that are requesting the same data, for processing each of the associated requests in the order in which the requests were received [col. 15, lines 28-42; col. 19, lines 48-53].

Claims 3, 7-11, 17, 18, 25-28, 33, and 37 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Response to Arguments

Applicant's arguments with respect to claims 1, 2, 4-6, 12-16, 19-24, 29-32, and 34-36 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Brian R. Peugh whose telephone number is (571) 272-4199. The examiner can normally be reached on Monday-Thursday from 7:00am to 4:30pm. The examiner can also be reached on alternate Friday's from 7:00am to 4:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Donald Sparks, can be reached on (571) 272-4201. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 571-272-2100.

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Business Center (EBC) at 866-217-9197 (toll-free).

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Brian R/Peugh Primary Examiner

5/26/2006